



Method and herbicidal composition with enhanced activity, and enhancing composition therefor

Publication number: CN1279015

Publication date: 2001-01-10

Inventor: HIROHITO HAYASHI (JP); HIROSHI YOSHII (JP); TSUNEKISA KICHTA (JP)

Applicant: ISHIHARA MINING & CHEMICAL CO (JP)

Classification:

- **International:** A01N47/34; A01N47/36; A01N47/28; (IPC1-7):
A01N47/36

- **European:** A01N47/36

Application number: CN20001008272 20000506

Priority number(s): JP19920351474 19921118; JP19920361997 19921225;
JP19930062424 19930210; JP19930115138 19930406

Also published as:

- EP0598515 (A1)
- EP0598515 (B1)
- RO112685 (B1)
- HU221370 (B1)
- ES2123033T (T3)

[more >>](#)

[Report a data error here](#)

Abstract not available for CN1279015

Abstract of corresponding document: **EP0598515**

Disclosed is a method for activity-enhancing a herbicidal composition containing a certain sulfonylurea type herbicidal active ingredient by using an ethoxylated fatty amine type surfactant and a vegetable oil and/or a mineral oil, an activity-enhanced herbicidal composition containing a certain sulfonylurea type herbicidal active ingredient, an ethoxylated fatty amine type surfactant and a vegetable oil and/or a mineral oil, and an activity-enhancing composition containing an ethoxylated fatty amine type surfactant and a vegetable oil and/or a mineral oil which is used as an activity-enhancing agent of a herbicidal composition containing a certain sulfonylurea type herbicidal active ingredient.

Data supplied from the **esp@cenet** database - Worldwide